

Timetable Biophysics M.Sc.

Start of lecture Period: 23.04.2019

End of Lecture Period: 27.07.2019

SS2019, 2nd Semester

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8 – 9	Microbiology from 01.05. Dürre H8	Evolutionäre Algorithmen Kestler O27-122		Protein Biochemistry, from 25.04. Fändrich ZBF Building, Helmholtzstraße 8/1, Room 1.24	
9 – 10					
10 – 11			Microbiology Dürre H8		Gene Expression Michaelis, J. N24/251
11 – 12			Cellular Biophysics, from 08.05.		
12 – 13			Gottschalk N24/251		Evolutionäre Algorithmen
13 – 14			Biophysics Lab Röcker 1st Appointment: 08.05. Students will receive more information in the Biophysics Lectures (Gene E., Cell. B., Molecular M.) In case of collision, some lab sessions can be moved.	Principles of SEM Kaiser N25/2103	Kestler O27-123
14 – 15					
15 – 16					
16 – 17	Physics Colloquium	Biophotonics 1st meeting on 23 April, 16:15 in O25/169			
17 – 18	H13				

Notes:

Course Title	Remarks
Biophotonics	Timetable will be arranged with students during the first meeting: 23.04.2019 at 16:15 in O25/169
Molecular Motors	First meeting, Thu, 25.4.2019, 10:15, N24/252
Principles of SEM	Full Title: Principles of Scanning Electron Microscopy
Protein Biochemistry	Laboratory course takes place at the end of the summer semester.
Genetics	Laboratory course takes place during the second half of the semester.
Neurobiology	Lecture, seminar and laboratory course are offered in a block form; students should contact an advisor for the exact timetable
Microbiology	Laboratory course takes place during the first half of the semester. Please contact the respective lecturer for more information on the dates.
Learning Systems	Prof. Braun, Tuesday :08:00-12:00 in O27/2203
Praktische Algorithmen der Bioinformatik und Computerlinguistik mit Lisp	Prof. Kestler, Block course: 15.04.2019 - 18.04.2019, from 08:00 to 17:00, O27/2203